CNTCOCO

Start Card No. <u>W 072760</u>

	LL REPORT UNIQUE WELL I.D. # WASHINGTON Water Right Permit No. 33 - 1 E	
) OWNER: Name TERRY GRAHAM AX		
2) LOCATION OF WELL: County	- <u>SE</u> 1/4 <u>SD</u> 1/4 Sec <u>F2</u> T	33 N.R. 1E
) PROPOSED USE: Comestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE	E DESCRIPTION
☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, w	and show thickness of aquith at least one entry for
TYPE OF WORK: Owner's number of well (If more than one)	change of information. MATERIAL	FROM TO
Abandoned ☐ New well	GRAUEL	0 10
Reconditioned ☐ Rotary ☐ Jetted ☐	HARD PAN	10 2/
DIMENSIONS: Diameter of well 6 Inches.	GRAVEL HARD COMPACT	21 53
Drilled 154 feet. Depth of completed well 156 h.	SANOY C. IAY	52 1/7
	WATER SAND FINE	1/2 /30
ONSTRUCTION DETAILS:	Clay	136 146
Casing installed:	WATER SAND 12	146 15
Welded ✓ Dlam. fromft. toft. ft. Liner installed □ ft. Diam. fromft. toft. ft.		_
Timoscou		
Perforations: Yes No 📉		
Type of perforations in by In.		
SIZE of perforations in. by in. perforations from ft. to ft.		
perforations from		
perforations from ft. to ft.		
	The state of the s	-
Screens: Yes 📉 No 🗌 Manufacturer's Name	R	
	1097	
Type <u>STAINLESS</u> Model No	WA 18 122.	
Diam. Slot size from ft. to ft.	With the state of	
	3.3.3	
Gravel placed fromft. toft.		
Surface seal: Yes No To what depth? 16 + t. Material used in seal BENTONTS		
Did any strata contain unusable water? Yes 🗌 No 🔯		
Type of water? Depth of strata		
Method of sealing strate off		
7) PUMP: Manufacturer's Name		
Туре: Н.Р		
B) WATER LEVELS: Land-surface elevation above mean sea level 10 to 11 to 12 to 15 to	Work Started MAY 19. 950mpleted	naylo .19
Static level 104 ft. below top of well Date 5-97	WELL CONSTRUCTOR CERTIFICATION:	
Artesian pressure Iba. per square inch Date	l constructed and/or accept responsibility for constru	action of this well, and
Artesian water is controlled by(Cap, valve, etc.)	compliance with all Washington well construction stan-	dards. Materials used
WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best know	wiedge and belief.
Was a pump test made? Yes No No No li yes, by whom?	NAME WHID BEY DRICE	RS_
Yield:gal./min. withtt. drawdown afterhrs.		
1) 11 II II	Address OAK HARBOR U	VA. 9827
11 11 11	1 1Simol Para mi Inter	icense No. 129
Recovery data (time taken as zero when pump turned off) (water level measured from well	(WELL DRILLER)	
top to water level) Time Water Level Time Water Level Time Water Level	Contractor's	
		1 A c. In 10
	Registration No.	- 77 79 . 19 1
	_ USE ADDITIONAL SHEETS IF NEC	ESSAHY)
Date of test / 7. # describers 2 bre		

___ ft. for ___

__gal./min. with stem set at ___

Temperature of water _____ Was a chemical analysis made? Yes ___

___g.p.m. Date __

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (206) 407-6600. The TDD number is (206) 407-6006.



Well Tagging Form

Unique Well Tag No: APH143

RECORD VERIFICATION	(check≪one)∍
Well Report available (please attach this form to the well in	report and submit it to the Ecology Regional
Office near you) Verification inconclusive	
Well Report not available	•
	FROM WELL REPORT
Name: Graham Community Well	
Street Address: 37735 SR 20 REC 23 2007	
Name: Graham Community Well Street Address: 37735 SR 20 RECEIVED City: OAK HARBOR State: WA	
: WELLLOCATION IF DIFFERENT	FROM WELL REPORT
Well Address: 37735 Sr 20/R13312-112-1740	
City: Oak Harbor County: Is	sland .
T. <u>33N</u> R. <u>01E</u> W.M. Sec. <u>12</u> <u>SE 1/4 of the SW 1/4</u>	···
FOR AGENCY USE	ONLY
Latitude: 48 21.42274	GPS GPS
,	Topographic Map
Longitude: 122 37.65889	Survey
	Computer generated
Elevation at land surface 128 feet meters (circle one	e) Digital Altimeter
	Topographic Map
Additional Information, if available:	Other: Computer Generated from DEM and GPS XY Coordinates
Location marked on topographic map (please attach)	
	Tag placed and well seland county

FOR AGENCY USE ONLY

WELLCHARACTERISTICS

Physical Description of well (size of casing, type of well, housing, etc.)

Pumphouse Is In Small Shack Behind Property W/White Door. Wellhead Is Open To The Left.

Location of	Well	Identification	Tag:

Was supplemental tag needed for easy of identifying well?

,	Ye

If yes, where was tag placed?

D	С	В	А
Ε	F	G	Н
М	L	K	J
N	₽	Q	R

SECTION: 33N/01E-12

COMMENTS:

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right # Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

File Original and First Copy of the NTE NEWATER WELL REPORT

Start Card No. (U) 072760

	opy — Driller's Copy	VASHINGTON Water Right Permit No. 33-1E-		, , 90	
1) 0		7000 251 W HIWY 20 OAK H		_	
		-SE 14 SID 1/4 Sec 12 T			
(a) S	TREET ADDRESS OF WELL (or reserved address)				
) P	ROPOSED USE: Comeetic Industrial Municipel	(10) WELL LOG or ABANDONMENT PROCEDURE			
	DeWater Test Well Cother	Formation: Describe by color, character, size of material and structure, and show thickness of aquife and the kind and nature of the material in each stratum penetrated, with at least one entry for each charge of information.			
) T	(If more than one)	MATERIAL	FROM	TO	
A	bandoned □ New well A Method: Dug □ Bored □ Deepenad □ Cable Driven □	GRAUEL	6	10	
	Reconditioned Rotary Jetted	HARO PAN	عد	2/	
5) D	IMENSIONS: Diameter of well Inches.	GRAVE! HARO COMPACT	21	52	
Dı	iffed 154 feet. Depth of completed well 156 ft.	SANOY C. lay	53	112	
	OVER THE PETAL O	WATER SAND FINE	1/2	136	
•	ONSTRUCTION DETAILS: saying installed: Diam. from ft. to ft. to ft.	Clay	136	146	
C		WATER SAND 12	146	156	
Ľ	reided Diam. from tt. to tt. tt.				
	erforations: Yes 🗌 No 🕰				
	pe of perforator usedin. byin.				
•					
_	ftft.				
	perforations from ft. to ft.	.~,			
	creens: Yes 🛣 No 🗆	1 1 1 1 1 1 1		_	
	anufacturer's Name	R	7		
	DE STAINLESS Model No	1 1991			
	ism. 6 Siot size 12 from 151 ft. to 156 ft.	MAY 1.3			
	IBM. Slot size from ft. to ft.	U. C			
	ravel packed: Yes No Size of gravel				
	ravel placed fromtt. tott.				
	urface seal: Yes X No To what depth? 16 4 It.		_		
	laterial used in seal				
	id any strata contain unusable water? Yes No 🔯				
	ype of water? Depth of strata				
76	lethod of sealing strata off			Ļ	
7) [PUMP: Manufacturer's Name		_	<u> </u>	
1	ype:H.P			L	
B) \	NATER LEVELS: Land-surface elevation above mean sea level 110 tt.	Wark Started	14710	19 <u>4 -</u>	
	Static level 104	WELL CONSTRUCTOR CERTIFICATION:			
,	Artesian pressure lbs. per square inch Data	constructed and/or accept responsibility for construct	tion of this w	ali and its	
	Artesian water is controlled by(Cap, valve, stc.)	compliance with all Washington well construction stand	ards: Material	s used and	
9) 1	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best know	leage and bell	BT.	
	Was a pump test made? Yes No No 11 yes, by whom?	NAME WHIDBEY DRILLE	RS		
	field:gal./min. withtt. drawdown aftertns.				
	я я и я		1A: 9	8277	
	9 9 9	(Sign Denni Foly	çense No. 🔼	29	
	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Sign (WELL BRILLER)	-euse 140		
t Tin	op to water level)	Contractor's			
		1 D1-4-25	11. 1.		
		NOUHORWOZBEMM Date	ng 10	19 Z	
		(USE ADDITIONAL SHEETS IF NECE	SSARY)		
	Date of test			_	
	Sound last	I Ecology is an Equal Opportunity and Affirmative Act	ion employe	. For spe-	
	Artesian flowgai./min. with stem set atn. rornrs. Artesian flowg.p.m. Date	cial accommodation needs; contact the Water Heso	urces Progra	m at (206)	
	Temperature of water Was a chemical analysis made? Yes No X	407-6600. The TDD number is (206) 407-6006.			
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